

TICKET # 25247750

WHAT IS CLAIMED IS:

1. A method for processing a solute comprising the steps of:
  - (a) dissolving said solute, or a portion of said solute, in a liquid solvent that has an affinity for the solubilization of said solute, thereby forming a solvent/solute liquid phase;
  - (b) dissolving a gaseous fluid in the solvent/solute liquid phase to form a solvent/solute/gaseous fluid liquid phase;
  - (c) causing the solvent/solute/gaseous fluid liquid phase to expand through a retention medium comprising a filter that can retain unsolubilized solute particles;
  - (d) causing the gaseous fluid to be dissolved to a concentration such that the solvent/solute/gaseous fluid liquid phase expands until it loses its affinity for the solubilization of said solute and said solute precipitates;
  - (e) retaining precipitated solute on a retention medium comprising a filter, which retention medium is the same as the retention medium used in step (c) or is a different retention medium;
  - (f) reducing the pressure in the liquid phase to a point where a substantial amount of the gaseous fluid is expelled so as to provide a resultant liquid phase having an affinity for the solubilization of said solute; and

- (g) optionally adding more solute to the liquid phase produced in step (f).
2. The method of claim 1 wherein the gaseous fluid is carbon dioxide.
3. The method of claim 1 wherein the solute comprises a pharmaceutical drug substance, an impurity or an intermediate product in the synthesis of a pharmaceutical drug substance.
4. The method of claim 1 further comprising repeating steps (a) through (f) one or more times, or repeating steps (a) through (g) one or more times.
5. The method of claim 1 further comprising repeating steps (a) through (f) at least three times, or repeating steps (a) through (g) at least three times.
6. A process for recrystallizing from a solution material dissolved in said solution, said solution being housed in an enclosure having a top portion and a bottom portion and a longitudinal portion connecting said top portion and said bottom portion, comprising the steps of:
- (a) imbuing in said solution a gaseous fluid that is substantially non-reactive with said dissolved material and other components of said solution, to expand the volume of said solution to a level along the longitudinal portion of said enclosure where

crystallization of said dissolved material occurs, said point being below said top portion of said enclosure and above said bottom portion of said enclosure;

(b) reducing the pressure in the gaseous fluid-imbued solution of step (a) to a point such that gaseous fluid is expelled from said gaseous fluid-imbued solution and the volume of the gaseous fluid-imbued solution is contracted to a level along the longitudinal portion of said enclosure below the point where crystallization of the dissolved material occurred in step (a);

(c) if any excess material is present at the bottom portion of the enclosure or is present in suspension in the enclosure, allowing said excess material, or a fraction thereof, to be dissolved in the contracted solution;

(d) optionally adding more material to the contracted solution; and

(e) repeating steps (a) through (c), or steps (a) through (d), until a substantial portion of the material is recrystallized.

7. The method of claim 6 wherein the gaseous fluid is carbon dioxide.

8. The method of claim 6 wherein said material comprises a pharmaceutical drug substance, an impurity or an intermediate product in the synthesis of a pharmaceutical drug substance.

9. A method for extracting material from a composition comprising the steps of:

(a) contacting at least a portion of said material with a liquid solvent

that has an affinity for the solubilization of said material thereby forming a solvent/material liquid phase;

(b) dissolving a gaseous fluid in the solvent/material liquid phase to form a solvent/material/gaseous fluid liquid phase wherein the gaseous fluid is dissolved to a concentration such that the solvent/material/gaseous fluid liquid phase loses its affinity for the solubilization of said material and said material precipitates;

(c) reducing the pressure in the solvent/material/gaseous fluid liquid phase to a point where a substantial amount of the gaseous fluid in the liquid phase is expelled so as to provide a resultant liquid phase having an affinity for the solubilization of said material; and

(d) repeating steps (a) through (c) until the composition is substantially free of said material.

10. The method of claim 9 wherein the gaseous fluid is carbon dioxide.

11. The method of claim 9 wherein the material comprises a pharmaceutical drug substance, an impurity or an intermediate product in the synthesis of a pharmaceutical drug substance

12. A method for coating material on a substrate comprising the steps of:

(a) dissolving at least a fraction of said material into a liquid solvent that has an affinity for the solubilization of said material, thereby forming a

100-200-300-400-500-600-700-800-900

solvent/material liquid phase;

(b) dissolving a gaseous fluid in the solvent/material liquid phase to form a solvent/material/gaseous fluid liquid phase;

(c) contacting said substrate with said solvent/material/ gaseous fluid liquid phase;

(d) continuing to dissolve said gaseous fluid into the solvent/material/ gaseous fluid liquid phase to a concentration such that the solvent/material/gaseous fluid liquid phase loses its affinity for the solubilization of said material and said material precipitates onto said substrate;

(e) reducing the pressure in the solvent/material/gaseous fluid liquid phase to a point where a substantial amount of the gaseous fluid is expelled so as to provide a resultant liquid phase having an affinity for the solubilization of said material; and

(f) repeating steps (a) through (e) until the substrate is partially or fully coated with the material.

13. The method of claim 12 wherein the gaseous fluid is carbon dioxide.

14. The method of claim 12 wherein the material comprises a pharmaceutical drug substance, an impurity or an intermediate product in the synthesis of a pharmaceutical drug substance.

15. A method for impregnating material into a matrix comprising the steps of:

- (a) dissolving said material into a liquid solvent that has an affinity for the solubilization of said material but not said matrix, thereby forming a solvent/material liquid phase;
- (b) dissolving a gaseous fluid in the solvent/material liquid phase to form a solvent/material/gaseous fluid liquid phase;
- (c) contacting said matrix with said solvent/material/gaseous fluid liquid phase;
- (d) continuing to dissolve said gaseous fluid into said solvent/material/gaseous fluid liquid phase until it is dissolved to a concentration such that the solvent/material/gaseous fluid liquid phase loses its affinity for the solubilization of said material and said material comes out of said solvent/material/ gaseous fluid liquid phase and impregnates into said matrix;
- (e) reducing the pressure in the solvent/material/gaseous fluid liquid phase to a point where a substantial amount of the gaseous fluid is expelled so as to provide a resultant liquid phase having an affinity for the solubilization of said material; and
- (f) repeating steps (a) through (e) until the matrix is adequately impregnated with the material.

16. The method of claim 15 wherein the gaseous fluid is carbon dioxide.

17. The method of claim 15 wherein the material comprises a pharmaceutical drug substance, an impurity or an intermediate product in the synthesis of a pharmaceutical drug substance.

18. A method for removing contaminants from an article comprising the steps of:

(a) dissolving a gaseous fluid in a liquid solvent so as to form an expanded solvent/gaseous fluid liquid phase;

(b) contacting said solvent/gaseous fluid liquid phase with said contaminants;

(c) dissolving such contaminants in said solvent/gaseous fluid liquid phase to form a solvent/gaseous fluid/contaminant liquid phase;

(d) reducing the pressure to a point where a substantial amount of the gaseous fluid is expelled from the solvent/gaseous fluid/contaminant liquid phase such that the liquid phase contracts to a level away from the article leaving the article in contact with a gaseous phase; and

(e) repeating steps (a) through (d) until the contaminant is adequately removed from said article.

19. The method of claim 18 wherein the gaseous fluid is carbon dioxide.

20. The method of claim 18 wherein the article is selected from surfaces, containers or interstices.

21. The method of claim 20 wherein the surfaces, containers or interstices comprise clothing, powders, bottles, cans, drums, porous material, electronic components or mechanical components.

22. A method for conducting chemical reactions to produce reaction product comprising the steps of:

(a) dissolving one or more reactants in a liquid solvent thereby forming a solvent/reactant liquid phase;

(b) dissolving a gaseous fluid in the solvent/reactant liquid phase to form a solvent/reactant/gaseous fluid liquid phase, wherein the gaseous fluid has a low affinity for said reaction product;

(c) continuing to dissolve said gaseous fluid in said solvent/reactant/gaseous fluid liquid phase to a concentration such that the solvent/reactant/gaseous fluid liquid phase loses its solubilization affinity for said reaction product but not its solubilization affinity for said reactants, and said reaction product precipitates;

(d) retaining precipitated reaction product on a retention medium;  
and

(e) reducing the pressure in the solvent/reactant/gaseous fluid liquid phase to a point where a substantial amount of the gaseous fluid in the liquid phase is

expelled so as to provide a resultant liquid phase having an affinity for both the solubilization of said reactants and said reaction product.

23. The method of claim 22 wherein the gaseous fluid is carbon dioxide.

24. The method of claim 22 wherein the reactants or reaction product comprise a pharmaceutical drug substance, an impurity or an intermediate product in the synthesis of a pharmaceutical drug substance.

25. The method of claim 22 further comprising the step of repeating steps (a) through (e) one or more times.

26. The method of claim 22 further comprising the step of repeating steps (a) through (e) at least three times.

TECHNICAL DRAWING